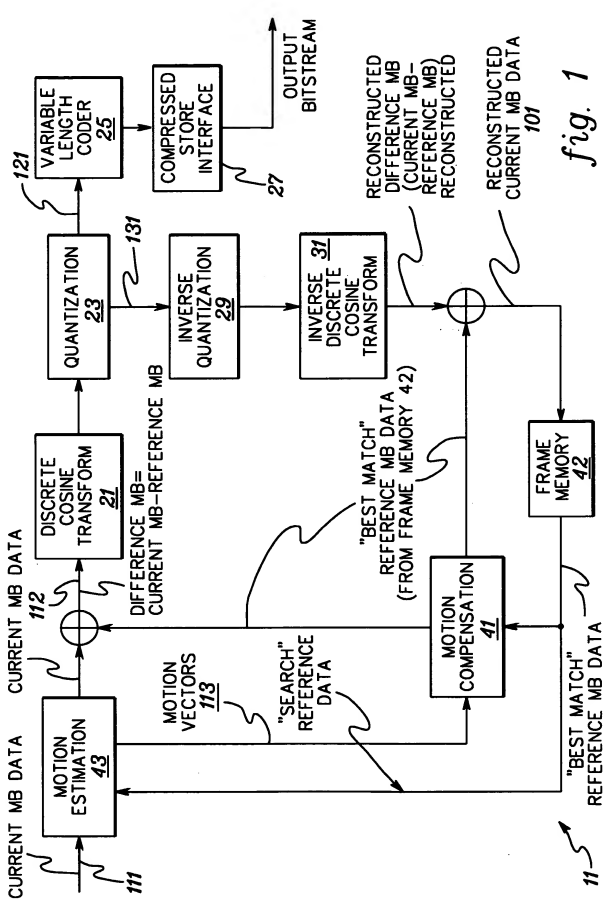
BOICE et al. EN998082



the day may then the party that the

dealt dealt man them there had been outly in the control of the co

and the forest three from the state of

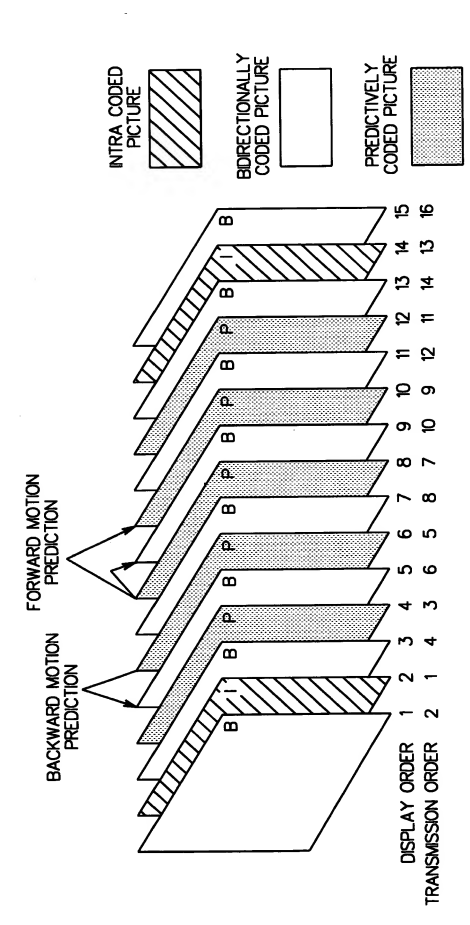
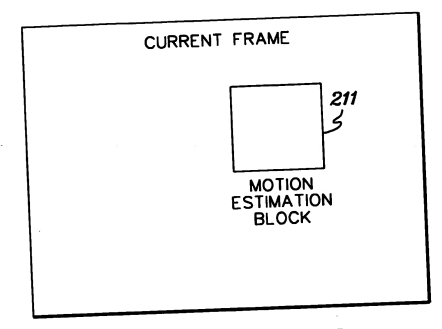


fig. k

TAFTSMAN





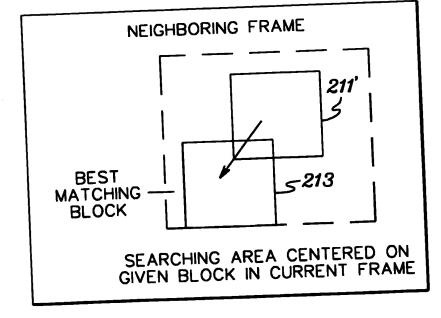


fig. 3

Agent given the state them then them them the state that the state

PROVED O.G. FIG.

BY CLASS SUBCLASS

AFTSMAN

And good many treas press good first, come to your conty conty conty first fir

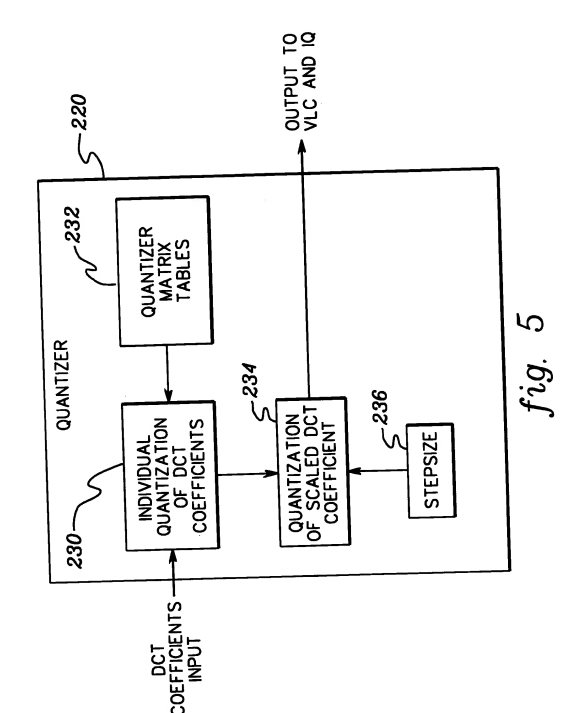
4	ω	12	16
Ю	7	11	15
2	9	10	14
-	ß	6	13

CURRENT PICTURE AFTER USING MOTION VECTORS TO ADJUST PREVIOUS PICTURE BLOCK POSITIONS

BLOCKS OF PREVIOUS PICTURE USED TO PREDICT CURRENT PICTURE

fig. 4

4	ω	12	16
r .	7	F	₹ <u></u>
2	9	<u>δ</u>	4
-	5	6	13



post good, army prior good party treat, and army surfa, conf. clark deep good good grant than the fact thank good to show that the fact thank good thank good to show that the fact that th

APPROVED Q G. FIG.

BY CLASS SUBCLASS

PREFISMAN

OUTPUT TO VLC AND IQ -250 2 264 SET 2 -263 QUANTIZER MATRIX TABLES SET 1 QUANTIZER 262 1927 -266 2,568 QUANTIZATION OF SCALED DCT COEFFICIENT INDIVIDUAL QUANTIZATION OF DCT COEFFICIENTS TABLE SET REGISTER STEPSIZE DCT COEFFICIENTS — INPUT

the control of the co

and the man that the fact of t

,							
	MATRIX TABLE SET 1		MATRIX TABLE SET 2 280				
CASE	DEFAULT	DEFAULT INTRA IROMINANCE 273	CUSTOM INTRA LUMINANCE 275	CUSTOM INTRA CHROMINANCE 277			
1 1 1 1	DEFAULT	DEFAULT NON-INTRA HROMINANCE 274	CUSTOM NON-INTRA LUMINANCE 276	CUSTOM NON-INTRA CHROMINANCE 278			
MATRIX TABLE SET 1 MATRIX TABLE SET 2							
CASE	CUSTOM	CUSTOM INTRA CHROMINANCE	CUSTOM INTRA LUMINANCE	CUSTOM INTRA CHROMINANCE			
2	CUSTOM NON-INTRA LUMINANCE	CUSTOM NON-INTRA CHROMINANCE	CUSTOM NON-INTRA LUMINANCE				
	MATRIX TABLE SET 1 MATRIX TABLE SET 2						
CASE 3	DEFAULT INTRA LUMINANCE	DEFAULT INTRA CHROMINANCE	DEFAULT INTRA LUMINANC	CUSTOM INTRA E CHROMINANCE			
	DEFAULT NON-INTRA LUMINANCE	DEFAULT NON-INTRA CHROMINANCE	CUSTOM NON-INTR LUMINANC	A NON-INIKA			
MATRIX TABLE SET 1 MATRIX TABLE SET 2							
CASE 4	DEFAULT INTRA LUMINANCE	CUSTOM INTRA	CUSTON INTRA LUMINAN	CE CHROMINANCE			
	DEFAULT NON-INTRA LUMINANCE	CUSTOM NON-INTRA CHROMINANO	CUSTO NON-INT LUMINAN	RA NON-INTRA			

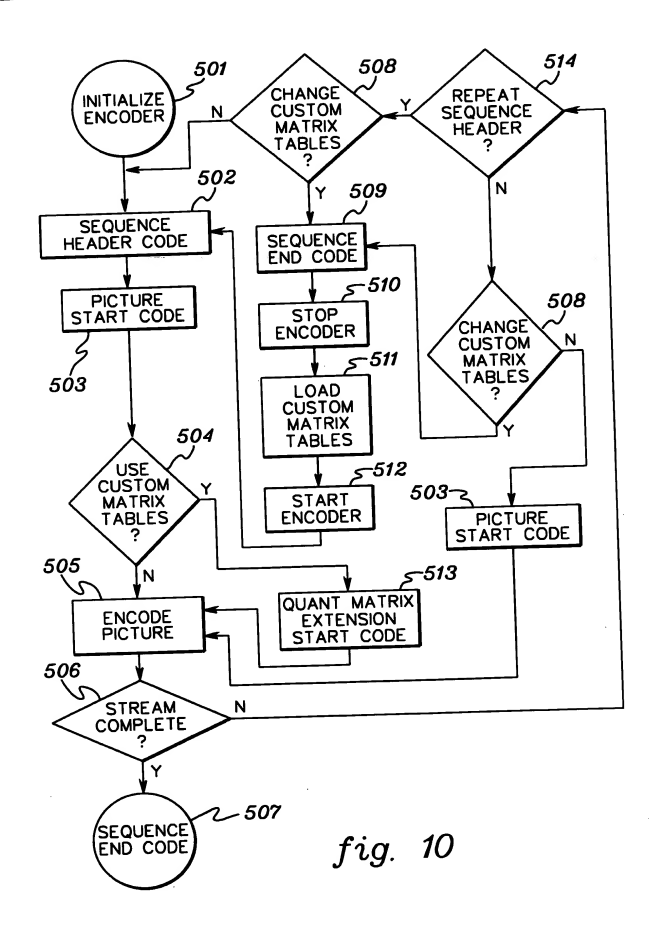
fig. 7

O.G. FIG. PPROVED BÝ CAFTSMAN

> ► COMPRESSED STORE OUTPUT 2404 7 403 QUANTIZER MATRIX TABLES SET COMPRESSED STORE INTERFACE SET 1 5 402 MERGE HEADERS AND COEFFICIENT DATA HEADER INFORMATION -FROM PROCESSOR COEFFICIENT DATA FROM VLC

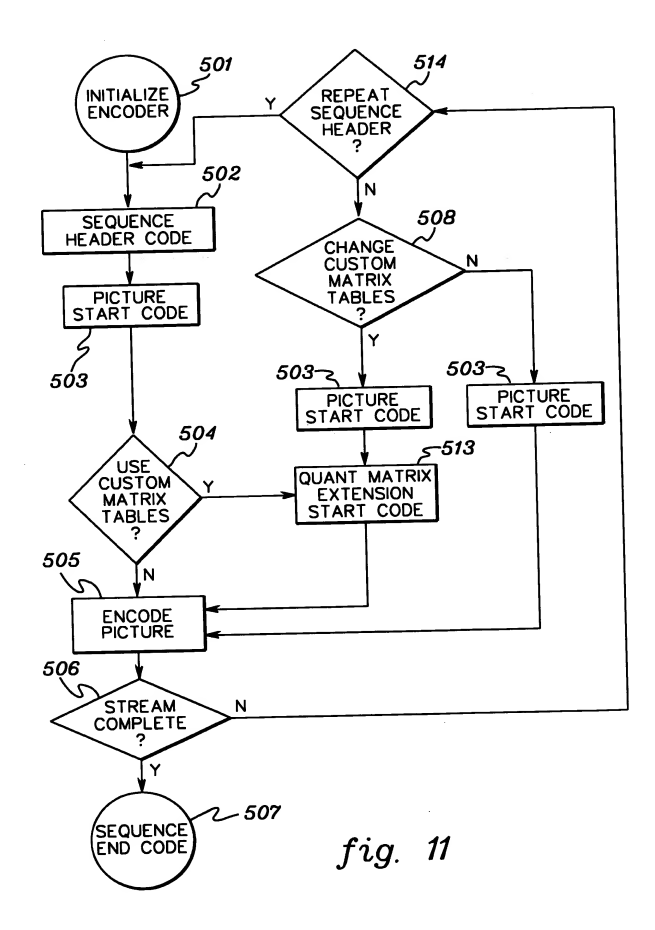
And the first than th





And the first them then the first th





13